g County								
			Table 5					
		MAGNITUI	DE OF CON	ITAMINATI	ON			
		MAXIMUM VALUES IN DUs Sample Counts by Concentration Ranges						
							_	
								total
[n=14]	[n=21]	[n=13]	[n=48]	[see note]	[n=14]	[n=21]	[n=13]	[n=48]
3			5		21.4	9.1	0.0	10.2
5			7		35.7	13.6	0.0	16.3
4	9	9	22		28.6	40.9	69.2	44.9
2	8	4	14		14.3	36.4	30.8	28.6
5	3	1	9		35.7	13.6	7.7	18.4
2	2	0	4		14.3	13.6	0.0	10.2
5	7	2	14		35.7	31.8	15.4	28.6
2	9	10	21		14.3	40.9	76.9	42.9
The maximus	m single s	ample value	e for each	DI Lara incl	Ided At one	site in Zon	2	
								Ч
				i o largeled	bonings. The	ose data are	HOURICIAGE	u
	Sample Cou Zone 1 [n=14] 3 5 4 2 5 2 5 2 5 2	Sample Counts Zone 1 Zone 2	MAGNITUI MAXIMUM Sample Co	MAGNITUDE OF CON MAXIMUM VALUES Sample Counts by Co	MAGNITUDE OF CONTAMINATI MAXIMUM VALUES IN DUS Sample Counts by Concentration Sample Counts by Concentration In=14 In=21 In=13 In=48 In=48	MAGNITUDE OF CONTAMINATION MAXIMUM VALUES IN DUS Sample Counts by Concentration Ranges Zone 1 Zone 2 Zone 3 total Zone 1 [n=14] [n=21] [n=13] [n=48] [see note] [n=14]	MAGNITUDE OF CONTAMINATION MAXIMUM VALUES IN DUS Sample Counts by Concentration Ranges Zone 1 Zone 2 Zone 3 total Zone 1 Zone 2 Zone 1 Zone 2 [n=14] [n=21] [n=13] [n=48] [see note] [n=14] [n=21]	MAGNITUDE OF CONTAMINATION MAXIMUM VALUES IN DUS Sample Counts by Concentration Ranges Sample Counts Percentages Zone 1 Zone 2 Zone 3 [n=14] [n=21] [n=13] [n=48] [see note] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=21] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=21] [n=14] [n=21] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=21] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=21] [n=13] [n=14] [n=21] [n=13] [n=14] [n=21] [n=13] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=21] [n=13] [n=14] [n=21] [n=14] [n=14]